IN THE CLAIMS:

Cancel Claims 3 and 11.

Amend Claims 1 and 9 as set forth below:

- 1. (currently amended) A fencing tool, comprising:
- a body having an axis, a body proximal end, and a body distal end located opposite the body proximal end;

an intermediate portion extending from the body distal end at an intermediate angle with respect to the axis, the intermediate portion having an intermediate proximal end that forms a first intersection with the body distal end, and an intermediate distal end located opposite the intermediate proximal end;

a terminal portion extending from the intermediate distal end at a terminal angle, such that the terminal portion is oriented in a different configuration than the intermediate portion with respect to the body, the terminal portion having a terminal proximal end that forms a second intersection with the intermediate distal end and a terminal distal end that is opposite the terminal proximal end; [[and]]

a finger extending from the second intersection at a finger angle that is out of plane with respect to the intermediate and terminal portions[[.]]; and

a concave recess formed in an outer edge of the terminal portion adjacent to the second intersection.

- 2. (original) The fencing tool of claim 1, wherein the body, the intermediate portion, and the terminal portion are co-planar and define a continuous flat blade, and the finger is out of plane with respect to the continuous flat blade.
- 3. (canceled)
- 4. (original) The fencing tool of claim 1, wherein the intermediate angle is approximately 60°, the terminal angle is approximately 90°, and the finger angle is approximately 30°.

- 5. (original) The fencing tool of claim 1, wherein the body has a first width, the intermediate portion has a second width that is greater than the first width, and the terminal portion has a third width that is less than the first width.
- 6. (original) The fencing tool of claim 1, wherein the body has a first length, the intermediate portion has a second length that is less than the first length, and the terminal portion has a third length that is greater than the second length.
- 7. (original) The fencing tool of claim 1, wherein the terminal distal end is radiused, and a pocket is formed between the terminal portion and the finger that is adapted to seat a fence wire.
- 8. (original) The fencing tool of claim 1, further comprising a notch formed on an inner edge of the body adjacent to the first intersection, the notch having a lip that is generally rectangular and axially offset from the first intersection, wherein the lip forms a pocket that is adapted to seat a fence wire.
- 9. (currently amended) A fencing tool for securing a fence wire to a fence post with a mounting clip, the mounting clip having a central portion that terminates in a pair of loops on opposite sides of the central portion, the fencing tool comprising:
 - a handle having an axis;
- a body extending in a generally axial direction from the handle, the body having a body proximal end located adjacent to the handle and a body distal end located opposite the body proximal end;

an intermediate portion extending from the body distal end at an intermediate angle with respect to the axis, the intermediate portion having an intermediate proximal end that forms a first intersection with the body distal end, and an intermediate distal end located opposite the intermediate proximal end;

a terminal portion extending from the intermediate distal end at a terminal angle, such that the terminal portion is oriented in a different configuration than the intermediate portion with respect to the body, the terminal portion having a terminal proximal end that forms a second

intersection with the intermediate distal end and a terminal distal end that is opposite the terminal proximal end;

- a finger extending from the second intersection at a finger angle;
- a first pocket is formed between the terminal portion and the finger for seating the fence wire; [[and]]

a notch formed on an inner edge of the body adjacent to the first intersection, the notch having a lip that is axially offset from the first intersection, the lip forming a second pocket for seating the fence wire[[.]]; and

a concave recess formed in an outer edge of the terminal portion adjacent to the second intersection, the concave recess having a radius of curvature that is adapted to receive a portion of a mounting clip.

10. (original) The fencing tool of claim 9, wherein the body, the intermediate portion, and the terminal portion are co-planar and define a continuous flat blade, and the finger is out of plane with respect to the continuous flat blade.

11. (canceled)

- 12. (original) The fencing tool of claim 9, wherein the intermediate angle is approximately 60°, the terminal angle is approximately 90°, and the finger angle is approximately 30°.
- 13. (original) The fencing tool of claim 9, wherein the body has a first width, the intermediate portion has a second width that is greater than the first width, and the terminal portion has a third width that is less than the first width; and wherein

the body has a first length, the intermediate portion has a second length that is less than the first length, and the terminal portion has a third length that is greater than the second length.

- 14. (original) A method of securing a fence wire to a fence post with a mounting clip, the mounting clip having a central portion that receives the fence post and a pair of ends on opposite sides of the central portion and fence post, the method comprising:
- (a) positioning a tool on one side of the fence post;

- (b) seating the fence wire in a first pocket in the tool and one of the ends in a recess in the tool;
- (c) rotating the tool about the fence wire in the first pocket to bend said one of the ends around the fence wire;
- (d) disengaging the tool from the fence wire and said one of the ends and repositioning the tool on the other side of the fence post;
- (e) seating the fence wire in a second pocket in the tool and contacting the other end with a finger extending from the tool; and
- (f) rotating the tool about the fence wire in the second pocket to bend said other end around the fence wire.
- 15. (original) The method of claim 14, wherein step (e) comprises configuring the finger out of plane with respect to a main body of the tool.
- 16. (original) The method of claim 14, wherein step (b) comprises seating the fence wire in a concave recess formed on an outer edge of the tool.
- 17. (original) The method of claim 14, wherein step (e) comprises seating the fence wire in a notch formed on an inner edge of the tool.